

? show files;ds

File 340:CLAIMS(R)/US Patent 1950-05/Oct 20

(c) 2005 IFI/CLAIMS(R)

File 349:PCT FULLTEXT 1979-2005/UB=20051020,UT=20051013

(c) 2005 WIPO/Univentio

File 654:US Pat.Full. 1976-2005/Oct 25

(c) Format only 2005 Dialog

Set Items Description

S1 3 (TEMPLATE)(1W)(DATA OR INFORMATION OR MODEL? ? OR MODULE? ?
OR DATABASE OR FILE? ?)(30N)(USER()MANUAL OR (REFERENCE)(1W)-
(DATA OR INFORMATION OR MODEL? ? OR MODULE? ? OR FILE? ?))(30-
N)(TUTORIAL? ? OR TRAINING)(30N)(WIRELESS? OR CELL OR CELLULAR
OR BLACKBER

? t1/3,k/all

1/3,K/1 (Item 1 from file: 340)

DIALOG(R)File 340:CLAIMS(R)/US Patent

(c) 2005 IFI/CLAIMS(R). All rts. reserv.

10160026 2002-0103668

E/CONFIGURING ARCHITECTURE FOR MOBILE ACCESS TO AT LEAST ONE BUSINESS
RESOURCE

Inventors: Barton A Elise (US); Ecklund Terry Robert (US); Herbst Damon
Matthew (US); Newkirk Travis Scott (US); O'Boyle Patrick Thomas (US)

Assignee: Unassigned Or Assigned To Individual

Assignee Code: 68000

Probable Assignee: Accenture LLP

Attorney, Agent or Firm: BRINKS HOFER GILSON & LIONE, ONE INDIANA SQUARE,
SUITE 2425, INDIANAPOLIS, IN, 46204, US

| | Publication Number | Kind | Date | Application Number | Date |
|---------------------|-----------------------|------|----------|-----------------------|----------|
| | US 20020103668 | A1 | 20020801 | US 200259502 | 20020129 |
| Priority Applic: | | | | US 200259502 | 20020129 |
| Provisional Applic: | | | | US 60-265774 | 20010131 |

Non-exemplary Claims:

...24. The system of claim 18, wherein the component data includes
template data, reference code data, reference data, suggested
product data, suggested vendor data, and training data...

...25. The system of claim 18, wherein the component data comprises
template data including at least one of system architecture data and
system integration data from at least one previous configuration of an
architecture for the wireless communication device...

...26. The system of claim 18, wherein the component data comprises
reference code data including a software module that supports at
least one affiliated component...

1/3,K/2 (Item 1 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00927465 **Image available**

CONFIGURING ARCHITECTURE FOR MOBILE ACCESS TO AT LEAST ONE BUSINESS
RESOURCE

CONFIGURATION D'UNE ARCHITECTURE POUR UN ACCES MOBILE A AU MOINS UNE
RESSOURCE COMMERCIALE

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60603, US, US

(Residence), US (Nationality)

Inventor(s):

ECKLUND Terry Robert, 14801 Outlook, Overland Park, KS 66223, US,

NEWKIRK Travis Scott, 13257 King Street, Overland Park, KS 66213, US,

BARTON A Elise, 5801 Marty, Overland Park, KS 66202, US,

HERBST Damon Matthew, 6744 Larsen Lane, Shawnee, KS 66203, US,

O'BOYLE Patrick Thomas, 1288 W. 72nd Terrace, Kansas City, MO 64114, US,

Legal Representative:

MCCONNELL Dean E (agent), Brinks Hofer Gilson & Lione, Suite 2425, One
Indiana Square, Indianapolis, IN 46204, US,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200261535 A2-A3 20020808 (WO 0261535)
Application: WO 2002US2439 20020129 (PCT/WO US0202439)
Priority Application: US 2001265774 20010131

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 7189

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... target list of resources is 1 5 established that is to be supported by
the wireless communication device. After the target list of resources
is established, a set of components are...

...and the components is determined from the menu to thereby form the
preferential configuration.

Template data may also be presented as the component data, wherein the
template data includes system architecture data and system integration
data from a previous configuration of the architecture for the wireless
communication device. Reference code data may also be presented as
the component data. The reference code data preferentially includes a
software module that supports at least one affiliated component.

Reference data can also be presented

2

as the component data, the reference data being selected from a group
of reference data consisting of a technical publication, an
audio-visual presentation, an audio presentation, a multi-media
presentation, a technical tutorial, a marketing tutorial, and a
financial data tutorial.

A product list can also be presented as the component...alert component,
a voice recognition component, a location-based service component, a
billing component, a mobile transaction management component, a
distributed services component, a mobile gateway services component,
and a payment component.

The set of components that can be retrieved...

...is presented may include

4

one or more of the following as the component data: template data,
reference code data, reference data, suggested product data,
suggested vendor data, and training data.

Further objects and advantages of the present invention will be apparent
from the following...

...block diagram of a configuration agent for developing a preferential
architecture for the provision of mobile access of a mobile
communications device to a business resource in accordance with the
invention.

FIG. 2 is a...

Claim

... service component, a billing component, a mobile transaction management component, a distributed services component, a mobile gateway services component, and a payment component.

14 The method of claim 1, wherein the...

...the presenting step includes presenting one or more of the following as the component data: **template data**, **reference code data**, **reference data**, suggested product data, suggested vendor data, and training data.

16 The method of claim 1, wherein the selecting step further comprises selecting the...

...respect to the established target Est.

18 A system for configuring an architecture for a **wireless** communication device, comprising:
a database for storing a candidate list of resources to be supported...
alert component, a voice recognition component, a location-based service component, a billing component, a **mobile** transaction management component, a distributed services component, a mobile gateway services component, and a payment...

...commerce security services component.

24 The system of claim 18, wherein the component data includes **template data**, **reference code data**, **reference data**, suggested product data, suggested vendor data, and **training data**.

25 The system of claim 18, wherein the component data comprises **template data** including at least one of system architecture data and system integration data from at least one previous configuration of an architecture for the **wireless** communication device.

26 The system of claim 18, wherein the component data comprises **reference code data** including a software module that supports at least one affiliated component.

27 The system of claim 18, wherein the component data comprises **reference data** including at least one of a technical publication, an audio-visual presentation, an audio

24 presentation, a multi-media presentation, a technical **tutorial**, a marketing **tutorial**, and a financial data tutorial.

28 The system of claim 18, wherein the component data...

1/3,K/3 (Item 1 from file: 654)
DIALOG(R)File 654:US Pat.Full.
(c) Format only 2005 Dialog. All rts. reserv.

0005048974 **IMAGE Available
Derwent Accession: 2002-682057
Configuring architecture for mobile access to at least one business resource

Inventor: Terry Ecklund, INV
Patrick O'Boyle, INV
Travis Newkirk, INV
A. Barton, INV
Damon Herbst, INV

Correspondence Address: BRINKS HOFER GILSON & LIONE, ONE INDIANA SQUARE,
SUITE 2425, INDIANAPOLIS, IN, 46204, US

| | Publication Number | Kind | Date | Application Number | Filing Date |
|-------------|-----------------------|------|----------|-----------------------|----------------|
| Main Patent | US 20020103668 | A1 | 20020801 | US 200259502 | 20020129 |
| Provisional | | | | US 60-265774 | 20010131 |

Fulltext Word Count: 9224

Summary of the Invention:

...are associated with each established resource to thereby form a menu of components on the **wireless** communication device. Component data associated with respective components is then presented to facilitate the defining...

...0006] **Template data** may also be presented as the component data, wherein the **template data** includes system architecture data and system integration data from a previous configuration of the architecture for the **wireless** communication device. **Reference code data** may also be presented as the component data. The **reference code data** preferentially includes a software module that supports at least one affiliated component. **Reference data** can also be presented as the component data, the **reference data** being selected from a group of **reference data** consisting of a technical publication, an audio-visual presentation, an audio presentation, a multi-media presentation, a technical **tutorial**, a marketing **tutorial**, and a financial data **tutorial**...

Non-exemplary or Dependent Claim(s):

...24. The system of claim 18, wherein the component data includes **template data**, **reference code data**, **reference data**, suggested product data, suggested vendor data, and **training data**...

...25. The system of claim 18, wherein the component data comprises **template data** including at least one of system architecture data and system integration data from at least one previous configuration of an architecture for the **wireless** communication device...

...26. The system of claim 18, wherein the component data comprises **reference code data** including a software module that supports at least one affiliated component...

?

```
?b 411; sf all
27oct05 14:59:26 User249839 Session D7058.5
$18.18 1.039 DialUnits File340
$1.51 1 Type(s) in Format 62
$1.51 1 Types
$19.69 Estimated cost File340
$6.22 1.309 DialUnits File349
$1.60 1 Type(s) in Format 3
$1.60 1 Types
$7.82 Estimated cost File349
$26.45 4.484 DialUnits File654
$0.70 1 Type(s) in Format 3
$0.70 1 Types
$27.15 Estimated cost File654
OneSearch, 3 files, 6.831 DialUnits File05
$1.33 TELNET
$55.99 Estimated cost this search
$482.91 Estimated total session cost 136.777 DialUnits
```

File 411:DIALINDEX(R)

DIALINDEX(R)
(c) 2005 Dialog

```
*** DIALINDEX search results display in an abbreviated ***
*** format unless you enter the SET DETAIL ON command. ***
You have 565 files in your file list.
(To see banners, use SHOW FILES command)
? s (TEMPLATE or boilerplate? or questionnaire)(30N)(user()manual or REFERENCE or
publication)(30N)(TUTORIAL? ? OR TRAINING)(30N)(WIRELESS? OR CELL OR CELLULAR OR
BLACKBERRY OR CELLPHONE OR MOBILE)(30n)(marketing or financial or bank)
```

Your SELECT statement is:

```
s (TEMPLATE or boilerplate? or questionnaire)(30N)(user()manual or
REFERENCE or publication)(30N)(TUTORIAL? ? OR TRAINING)(30N)(WIRELESS? OR
CELL OR CELLULAR OR BLACKBERRY OR CELLPHONE OR MOBILE)(30n)(marketing or
financial or bank)
```

```
Items  File
-----
Examined 50 files
Examined 100 files
1 194: FBODaily_1982/Dec-2005/Jul
Examined 150 files
Examined 200 files
>>>File 297 was removed from the system to allow for search engine
enhancements
297: Bible(King James Version)_1769
>>>Unable to open file; SELECT not performed on this file.
2 348: EUROPEAN PATENTS_1978-2005/Oct W03
1 349: PCT FULLTEXT_1979-2005/UB=20051020,UT=20051013
Examined 250 files
>>>File 422 was removed from the system to allow for search engine
enhancements
422: REMARC 1900-39_1986/Jul
>>>Unable to open file; SELECT not performed on this file.
Examined 300 files
Examined 350 files
Examined 400 files
2 654: US Pat.Full._1976-2005/Oct 25
Examined 450 files
Examined 500 files
>>>I/O error in file 775
>>>I/O error in file 776
Examined 550 files
2 992: NewsRoom 2004 Jan 1-2004/Dec 31
```

5 files have one or more items; file list includes 565 files.
One or more terms were invalid in 3 files.

```
? save temp
Temp SearchSave "TI134027260" stored
```

Ginger R. DeMille

?

File 411:DIALINDEX(R)

DIALINDEX(R)
(c) 2005 Dialog

*** DIALINDEX search results display in an abbreviated ***
*** format unless you enter the SET DETAIL ON command. ***
You have 565 files in your file list.
(To see banners, use SHOW FILES command)

?
PLEASE ENTER A COMMAND OR BE LOGGED OFF IN 5 MINUTES
? s (TEMPLATE)(1w)(DATA OR INFORMATION OR MODEL? ? OR MODULE? ? OR DATABASE OR FILE?
?)(30N)(user()manual or REFERENCE)(30N)(TUTORIAL? ? OR TRAINING)(30N)(WIRELESS? OR
CELL OR CELLULAR OR BLACKBERRY OR CELLPHONE OR MOBILE)

Your SELECT statement is:
s (TEMPLATE)(1w)(DATA OR INFORMATION OR MODEL? ? OR MODULE? ? OR
DATABASE OR FILE? ?)(30N)(user()manual or REFERENCE)(30N)(TUTORIAL? ? OR
TRAINING)(30N)(WIRELESS? OR CELL OR CELLULAR OR BLACKBERRY OR CELLPHONE OR
MOBILE)

| Items | File |
|-------|------|
| ----- | ---- |

Processing

| | |
|----------|-----------|
| Examined | 50 files |
| Examined | 100 files |
| Examined | 150 files |
| Examined | 200 files |

>>>File 297 was removed from the system to allow for search engine
enhancements

297: Bible(King James Version)_1769

>>>Unable to open file; SELECT not performed on this file.

1 340: CLAIMS(R)/US Patent_1950-05/Oct 20

1 349: PCT FULLTEXT_1979-2005/UB=20051020,UT=20051013

| | |
|----------|-----------|
| Examined | 250 files |
|----------|-----------|

>>>File 422 was removed from the system to allow for search engine
enhancements

422: REMARC 1900-39_1986/Jul

>>>Unable to open file; SELECT not performed on this file.

| | |
|----------|-----------|
| Examined | 300 files |
| Examined | 350 files |
| Examined | 400 files |

Processing

Processing

Processing

Processing

1 654: US Pat.Full._1976-2005/Oct 25

| | |
|----------|-----------|
| Examined | 450 files |
|----------|-----------|

| | |
|----------|-----------|
| Examined | 500 files |
|----------|-----------|

>>>I/O error in file 775

>>>I/O error in file 776

| | |
|----------|-----------|
| Examined | 550 files |
|----------|-----------|

3 files have one or more items; file list includes 565 files.
One or more terms were invalid in 3 files.

? save temp

Temp SearchSave "TH134006997" stored

? save temp

? b 411; sf all

27oct05 13:48:59 User249839 Session D7058.1
 \$0.00 0.213 DialUnits FileHomeBase
 \$0.00 Estimated cost FileHomeBase
 \$0.03 TELNET
 \$0.03 Estimated cost this search
 \$0.03 Estimated total session cost 0.213 DialUnits

File 411:DIALINDEX(R)

DIALINDEX(R)
 (c) 2005 Dialog

*** DIALINDEX search results display in an abbreviated ***
 *** format unless you enter the SET DETAIL ON command. ***
 You have 565 files in your file list.
 (To see banners, use SHOW FILES command)
 ? s (TEMPLATE)(1w)(DATA OR INFORMATION OR MODEL? ? OR MODULE? ? OR DATABASE OR FILE?
 ?)(30N)((user()manual or (REFERENCE)(1w)(DATA OR INFORMATION OR MODEL? ? OR MODULE? ?
 OR FILE? ?)(30N)(TUTORIAL? ? OR TRAINING)(30N)(WIRELESS? OR CELL OR CELLULAR OR
 BLACKBERRY OR CELLPHONE OR MOBILE))

Your SELECT statement is:

s (TEMPLATE)(1w)(DATA OR INFORMATION OR MODEL? ? OR MODULE? ? OR
 DATABASE OR FILE? ?)(30N)((user()manual or (REFERENCE)(1w)(DATA OR
 INFORMATION OR MODEL? ? OR MODULE? ? OR FILE? ?)(30N)(TUTORIAL? ? OR
 TRAINING)(30N)(WIRELESS? OR CELL OR CELLULAR OR BLACKBERRY OR CELLPHONE OR
 MOBILE))

| Items | File |
|-------|------|
|-------|------|

>>>Unmatched parentheses

?
 ?
 ? s (TEMPLATE)(1w)(DATA OR INFORMATION OR MODEL? ? OR MODULE? ? OR DATABASE OR FILE?
 ?)(30N)(user()manual or (REFERENCE)(1w)(DATA OR INFORMATION OR MODEL? ? OR MODULE? ?
 OR FILE? ?)(30N)(TUTORIAL? ? OR TRAINING)(30N)(WIRELESS? OR CELL OR CELLULAR OR
 BLACKBERRY OR CELLPHONE OR MOBILE)

Your SELECT statement is:

s (TEMPLATE)(1w)(DATA OR INFORMATION OR MODEL? ? OR MODULE? ? OR
 DATABASE OR FILE? ?)(30N)(user()manual or (REFERENCE)(1w)(DATA OR
 INFORMATION OR MODEL? ? OR MODULE? ? OR FILE? ?)(30N)(TUTORIAL? ? OR
 TRAINING)(30N)(WIRELESS? OR CELL OR CELLULAR OR BLACKBERRY OR CELLPHONE OR
 MOBILE)

| Items | File |
|-------|------|
|-------|------|

Processing

Processing

Examined 50 files

Examined 100 files

Processing

Examined 150 files

Examined 200 files

>>>File 297 was removed from the system to allow for search engine
 enhancements

297: Bible(King James Version)_1769

>>>Unable to open file; SELECT not performed on this file.

Processing

| | |
|---|---|
| 1 | 340: CLAIMS(R)/US Patent_1950-05/Oct 20 |
|---|---|

Processing

Processing

| | |
|---|---|
| 1 | 349: PCT FULLTEXT_1979-2005/UB=20051020,UT=20051013 |
|---|---|

Examined 250 files

>>>File 422 was removed from the system to allow for search engine
 enhancements

422: REMARC 1900-39_1986/Jul

>>>Unable to open file; SELECT not performed on this file.

Examined 300 files

Examined 350 files

Ginger R. DeMille

Processing
Examined 400 files

Processing
Processing
Processing
Processing
Processing
Processing
Processing

1 654: US Pat.Full._1976-2005/Oct 25

Examined 450 files

Examined 500 files

>>>I/O error in file 775

>>>I/O error in file 776

Examined 550 files

Processing
Processing
Processing

3 files have one or more items; file list includes 565 files.
One or more terms were invalid in 3 files.

? save temp
Temp SearchSave "TB133987199" stored
?

? show files;ds

File 194:FBODaily 1982/Dec-2005/Ju1

(c) format only 2005 Dialog

File 348:EUROPEAN PATENTS 1978-2005/Oct w03

(c) 2005 European Patent Office

File 349:PCT FULLTEXT 1979-2005/UB=20051020,UT=20051013

(c) 2005 WIPO/Univentio

File 654:US Pat.Full. 1976-2005/Oct 25

(c) Format only 2005 Dialog

File 992:NewsRoom 2004 Jan 1-2004/Dec 31

(c) 2005 Dialog

Set Items Description

S1 8 (TEMPLATE OR BOILERPLATE? OR QUESTIONNAIRE)(30N)(USER()MAN-
UAL OR REFERENCE OR PUBLICATION)(30N)(TUTORIAL? ? OR TRAINING-
) (30N)(WIRELESS? OR CELL OR CELLULAR OR BLACKBERRY OR CELLPHO-
NE OR MOBILE)(30N)(MARKETING OR FINANCIAL OR BANK)

? rd

>>>Duplicate detection is not supported for File 348.

>>>Duplicate detection is not supported for File 349.

>>>Duplicate detection is not supported for File 654.

>>>Records from unsupported files will be retained in the RD set.

...completed examining records

S2 8 RD (unique items)

? show files;ds

File 194:FBODaily 1982/Dec-2005/Ju1

(c) format only 2005 Dialog

File 348:EUROPEAN PATENTS 1978-2005/Oct w03

(c) 2005 European Patent Office

File 349:PCT FULLTEXT 1979-2005/UB=20051020,UT=20051013

(c) 2005 WIPO/Univentio

File 654:US Pat.Full. 1976-2005/Oct 25

(c) Format only 2005 Dialog

File 992:NewsRoom 2004 Jan 1-2004/Dec 31

(c) 2005 Dialog

Set Items Description

S1 8 (TEMPLATE OR BOILERPLATE? OR QUESTIONNAIRE)(30N)(USER()MAN-
UAL OR REFERENCE OR PUBLICATION)(30N)(TUTORIAL? ? OR TRAINING-
) (30N)(WIRELESS? OR CELL OR CELLULAR OR BLACKBERRY OR CELLPHO-
NE OR MOBILE)(30N)(MARKETING OR FINANCIAL OR BANK)

S2 8 RD (unique items)

? t2/3,k/all

2/3,K/1 (Item 1 from file: 194)

DIALOG(R)File 194:FBODaily

(c) format only 2005 Dialog. All rts. reserv.

4550188

MORALE, WELFARE AND RECREATION (MWR) & FLEET AND FAMILY SUPPORT CENTER
(FFSC), VARIOUS NAVAL INSTALLATIONS, TERRITORY OF GUAM (SRCSGT) SOL
N62742-03-R-3502 POC

Patricia Murakami, Contract Specialist, Phone (808) 474-0199, Fax (808)
474-0746, - Lorna Sikorski, Contracting Officer, Phone (808)471-5038, Fax
(808) 474-1146, POP VARIOUS NAVAL INSTALLATIONS, TERRITORY OF GUAM 96931
GUAM E-MAIL: MurakamiPY@efdpac.navfac.navy.mil, SikorskiLS@efdpac.navfac.na
vy.mil This is a sources sought notice seeking potential offerors capable
of providing the Morale, Welfare, Recreation (MWR), Fleet and Family
Support Center (FFSC) and Food Services described below for various Naval
Facilities located in Guam. The proposed contract type would be a Firm
Fixed Price contract. THIS SYNOPSIS IS FOR INFORMATIONAL AND PLANNING
PURPOSES ONLY. THIS IS NOT A REQUEST FOR PROPOSALS AND NO SOLICITATION IS
BEING ISSUED AT THIS TIME. This sources sought notice is issued as a result
of the Industry Forum held in Guam on 26-27 March 2003 for the Base
Operating Support (BOS) Services Solicitation (N62742-03-R-3501). The North
American Industry Classification System (NAICS) Code is 561210 (previously
SIC Code 8744). The applicable size standard is \$23 million. MWR: The Navy
MWR program on Guam provides a variety of recreation, social,
developmental, and community activities for Navy personnel and their
families and all other authorized patrons. MWR operates with a combination
of appropriated funds authorized by congress and nonappropriated funds,

which are self-generating through user fees and charges. The Department of Defense authorizes three funding categories for MWR programs. Category ?A? are mission essential and authorized up to 100% of appropriated fund support. Category ?B? are community support and authorized up to 65% of appropriated fund support. Category ?C? are business activities and are self-sustaining through fees and charges except in overseas and isolated and remote locations. In overseas, isolated and remote areas, Category ?C? programs are authorized support to the same level as Category ?B? activities (65%). Guam is considered an isolated and remote location and is authorized up to 65% support for Category ?C? activities. There are three separate annexes covered under Guam's MWR programs: Recreation, Child and Youth Development, and Food and Beverage. A short description of the programs, number of facilities, and funding category (A),(B) or (C) follows.

RECREATION: Fitness/Sports (A): There are 3 fitness facilities which include a combination of any or all of the following: gymnasiums, aerobics rooms, free weight and cardiovascular equipment areas, locker rooms, saunas and racquetball courts. Programs include individual instruction on use of equipment, personal fitness training, a variety of aerobics classes and special events such as health fairs, runs, etc. The sports program consists of individual and team sports conducted throughout the year both indoors and on the various playing fields. Swimming Pools/Aquatics (B): 2 swimming pools and 2 guarded beaches provide lap swimming and recreational swim along with a variety of instructional classes. Bowling (C): 2 bowling centers provide for league play, open bowling, special events (parties) and instructional programs. Single Sailor (A): Single Sailor program provides activities and events targeted for Single Sailors ages 18 ? 25. Events are action or instruction oriented, and take advantage of on base and off base facilities. Outdoor Recreation (B): This program includes instructional, directed and self-directed outdoor activities and one facility offering outdoor related equipment for check out or rent. Marina (B/C): The marina program (B) offers boats and associated watercraft for rent along with instructional programs and charter trips. The (C) portion of the program is the management of the slips. Auto Hobby (B): 2 auto hobby shops providing tools and equipment for do-it-yourself vehicle maintenance. Theater (C): One theater offers current movies provided by the Navy for evening, matinee, or special event programming. Golf course (C): The 18 hole golf course and driving range offers recreational, league and tournament play. A new irrigation system was recently installed, motorized golf carts have been purchased in the last 2 years and the pro shop offers golf related clothing and equipment.

CHILD AND YOUTH DEVELOPMENT (B): The Child Development Program provides care for children ages 6 weeks to 5 years in two Child Development Centers and Child Development Homes. Both programs must meet requirements of the Military Child Care Act and DoD/Navy health and safety, age appropriate developmental programs, and oversight requirements. Parent fees are mandated by DoD and are based on total family income, not the age of the child. School aged care for children 6 to 12 provides structured child care for children before and after school and can be provided at either youth or child development centers. School aged care includes summer and holiday camps and fees are mandated by the DoD based on total family income. The youth program serves youths aged 6 to 18 years old. Two youth centers and one teen center offer age appropriate, directed and self directed and instructional classes. Youth programs include sports and fitness, arts and crafts, music, drama, computer learning, internet access, special events, homework assistance, leadership development, community service, job skills, trips, special events, community service activities, etc.

FOOD AND BEVERAGE (C): The food and beverage program on Guam runs the gamut of services from a galley operation to catering formal functions to snack bars. Full service restaurants include Top of the Mar and Rumors, featuring regular dining and bar service along with catering and special events. The Homeplate and Bee Hive Clubs primarily offer beverage service with limited food options. Snack bars with hot grill items are at the Bowling Centers and Golf Course. Polaris Point is a catering facility (no kitchen), and is available for party rentals and special events. Clipper Landing is part of the marina and when renovated will offer lounge service. The Galley at the Naval Hospital serves breakfast, lunch and dinner to patients and staff. Patient meals must meet dietary requirements when identified.

FLEET AND FAMILY SUPPORT CENTER (FFSC). FFSC supports operational readiness through delivery of a variety of programs and services which assist service members and their families adapt to military life, develop self-sufficiency, minimize adverse impact of deployment, facilitate personal and family readiness, and create overall command and community wellness. Key programs include those services

that directly support: Deployment/Readiness, Crisis Response and Career Support/Retention. These various programs are designed to provide training, support and information to successfully manage separation/reunion problems associated with the operational cycles of deploying units, facilitate adjustment to military mobile lifestyle, expand personal/family general life as well as crisis coping skills, and enhance career retention.

Deployment/Readiness: FFSC services that support the military lifestyle by facilitating transitions to civilian life, career decision-making, job seeking, and easing deployment separations, and adjustments of service and family members to life in the military. Support services include Command Consultation and Support, Information and Referral Services, Deployment and Mobilization Support, Ombudsmen Program support, Life Skills Education and New Parent Support Program (NPSP). Information and Referral Program coordinates/networks with other military and community agencies to collect and maintain a comprehensive written or electronic information and referral data bank on local military and civilian community resources. At a minimum, data bank shall include phone numbers, local directions/location and details on Exceptional Family Member Program and services, Command Ombudsmen information, Family Subsistence Supplemental Allowance (FSSA) Program, health, medical and Tri-Care services. Information/data is also available on volunteer opportunities, social services, childcare, schools, housing and emergency services in the military and civilian sectors.

Deployment and Mobilization include support services to enable military personnel and their families to successfully manage the separations and reunions associated with the normal operational cycles of deploying commands as well as issues that arise in response to a major military mobilization. Services include pre-post and mid-deployment briefs, Return and Reunion Briefs, and support and assistance to families and individuals relocated to a safe haven location. Ombudsman Program support is provided through consultation, training and support. A Program Coordinator must be designated who will serve as a consultant to commands on matters relating to the Ombudsman functions, provide Ombudsman Basic and Advanced Training, and attend/support the Ombudsman Assembly meetings. Life Skills Education are prevention and enrichment programs designed for individuals, couples, and families. The programs provide updated knowledge, social relationship skills and support throughout the individual and family life cycle. Workshops and briefs are presented on stress management, conflict resolution, effective communication, anger management, marital enrichment, skill building for teens, various parenting skills training and coordination of Domestic Violence and Child Abuse Awareness Months (October and April, respectively). The New Parent Support (NPS) Program is a child abuse prevention initiative whose primary goal is to empower expectant and new parents to meet the challenges of parenthood and Navy life style. It is an early intervention home visiting program designed to promote positive parent-child interaction, promote healthy childhood growth and development and referrals to services and health related education through home based supportive and educational interventions. Services include NPS assessment to determine level of stress and home visit services required, initial screening for high risk factors and family stress levels, information and referral, and educational interventions through home visits.

Crisis Response: Support services include Crisis/Disaster Intervention and Threatcon Preparedness, and Sexual Assault Victim Intervention Program (SAVI). Crisis/Disaster Intervention and Threatcon Preparedness involves coordination of humanitarian response to incidents that may be extensive or limited in scope. A crisis can be a fire, accident, or suicide that results in unexpected and traumatic loss for the survivors, or it can be community recovery from a super typhoon or a major disaster resulting in mass casualties. FFSC response includes information and referral services, developing & distributing information bulletins, flyers & newsletters, coordination of disaster relief volunteers, planning/implementing a donation center or safe shelter, disseminating written information about/providing disaster preparedness training, and supportive services for individuals and families impacted by the crisis/disaster at hand. Sexual Assault Victim Intervention (SAVI) Program provides the managerial & administrative services necessary to support the SAVI Program. This program involves coordination of victim advocacy services; providing awareness and prevention training; 24-hour victim advocacy services, intervention and information/referrals; coordination and training of volunteer SAVI Victim Advocates, and data collection.

Career Support/Retention: Relocation Assistance Program (RAP), Transition Assistance Management Program (TAMP), Spouse Employment Assistance Program (SEAP) and Personal Financial Management Program (PFM). Relocation Assistance Program (RAP) involves a

range of tasks and activities to aid military personnel and their families in successfully managing the impact of frequent relocations associated with the military lifestyle. Programs and services include: developing/delivering educational presentations on relocation related topics; collecting and organizing information and material about the Guam area and providing that information via welcome aboard packets and direct client contacts, conducting Guam orientation/tours and Command Sponsorship Training. RAP also maintains and issues basic household necessities (hospitality kits) to personnel who require temporary use of items as part of their relocation to/from Guam. Items provided for loan typically include cooking, baking, and dinnerware, coffee makers, toasters, child car seats, irons/ironing boards, high chairs and porta-cribs. Transition Assistance Management Program (TAMP) provides the managerial & administrative services necessary to support the Transition Assistance Management Program; plan, schedule, staff, and oversee the TAMP, and prepare & submit required records & reports. Services include: planning and implementing a four-day Transition Assistance Program to assist separating and retiring military personnel and their families in preparing for the transition to civilian life; providing/coordinating transition assistance services; conducting employment assistance workshops; providing one-on-one or family transition assistance, information and referral services. Spouse Employment Assistance Program provides skill-building workshops related to career planning and education, job hunting, financial management and employment assistance and Command briefs upon request. Services also include maintaining a current database/job bank and educational material with information concerning employment and training assistance including: labor market information; Government and private sector employment opportunities; instruction in resume preparation and employment application preparation; and job analysis techniques, job search techniques, and job interview techniques. Personal Financial Management (PFM) program provides assistance to active duty military and family members to enable them to manage their finances effectively and avoid debt. Services include classes and briefs on basic budgeting skills, consumer awareness and coordination of logistics in support of the Navy 5-day Command Financial Specialist training conducted by a PERS Mobile Training Team semi-annually. Interested firms should provide their experience in performing and/or managing these types of services and experience in performing the requirements of each function. Any businesses that do not have the requisite experience to manage the multi-function services are encouraged to address possible teaming arrangements with other businesses that together would demonstrate the potential to perform a requirement of this size. Companies interested in responding are invited to go to the web site at <http://www.esol.navfac.navy.mil> to download the associated market survey questionnaire file; do not submit capability statements. The due date for response is May 9, 2003. Responses must be submitted via email in Microsoft Word format to: pacdivguam@efdpac.navfac.navy.mil. PLEASE REFERENCE "SOURCES SOUGHT NO. N62742-03-R-3502" IN THE SUBJECT LINE. All information submitted is at the offeror's own expense. No basis for claim against the Government shall arise as a result of a response to this sources sought or Government use of any information provided. Respondents will not be contacted regarding their submission or information gathered as a result of this sources sought notice. Posted 04/16/03 (fbodaily.com w-SN00305222). (0106)

SPONSOR: Department of the Navy, Naval Facilities Engineering Command, Engineering Field Division, Pacific, Acquisition Department, 258 Makalapa Drive Suite 100, Pearl Harbor, HI, 96860-3134

PUBLICATION DATE: April 18, 2003

ISSUE: FBO-0504

... Employment Assistance Program provides skill-building workshops related to career planning and education, job hunting, financial management and employment assistance and Command briefs upon request. Services also include maintaining a current database/job bank and educational material with information concerning employment and training assistance including: labor market information; Government and private sector employment opportunities; instruction in resume preparation...

... employment application preparation; and job analysis techniques, job search techniques, and job interview techniques. Personal Financial Management (PFM) program provides assistance to active duty military and family members to ... skills, consumer awareness and coordination of

Ginger R. DeMille

logistics in support of the Navy 5-day Command Financial Specialist training conducted by a PERS Mobile Training Team semi-annually. Interested firms should provide their experience in performing and/or managing these...

... web site at <http://www.esol.navfac.navy.mil> to download the associated market survey questionnaire file; do not submit capability statements. The due date for response is May 9, 2003...

... be submitted via email in Microsoft Word format to: pacdivguam@efdpac.navfac.navy.mil. PLEASE REFERENCE "SOURCES SOUGHT NO. N62742-03-R-3502" IN THE SUBJECT LINE. All information submitted is...

2/3,K/2 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

00807386

Speech processor
Sprachprozessor
Processeur de parole
PATENT ASSIGNEE:

BRITISH TELECOMMUNICATIONS public limited company, (846100), 81 Newgate Street, London EC1A 7AJ, (GB), (applicant designated states: AT;BE;CH;DE;ES;FR;GB;IT;LI;NL;SE)

INVENTOR:

Forse, Nicholas John Arnold, 28 Netley Close, Stoke Park, Ipswich, Suffolk, (GB)

LEGAL REPRESENTATIVE:

Roberts, Simon Christopher et al (55342), BT Group Legal Services, Intellectual Property Department, 8th Floor, Holborn Centre 120 Holborn, London EC1N 2TE, (GB)

PATENT (CC, No, Kind, Date): EP 750291 A1 961227 (Basic)
EP 750291 B1 990804

APPLICATION (CC, No, Date): EP 93203407 870529;

PRIORITY (CC, No, Date): GB 8613327 860602

DESIGNATED STATES: AT; BE; CH; DE; ES; FR; GB; IT; LI; NL; SE

RELATED PARENT NUMBER(S) - PN (AN):

EP 248609 (EP 873047930)

INTERNATIONAL PATENT CLASS: G10L-003/00;

ABSTRACT WORD COUNT: 101

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

| Available Text | Language | Update | Word Count |
|------------------------------------|-----------|--------|------------|
| CLAIMS B | (English) | 9931 | 1180 |
| CLAIMS B | (German) | 9931 | 1051 |
| CLAIMS B | (French) | 9931 | 1437 |
| SPEC B | (English) | 9931 | 2409 |
| Total word count - document A | | | 0 |
| Total word count - document B | | | 6077 |
| Total word count - documents A + B | | | 6077 |

...SPECIFICATION in the following steps.

J
The minimum gain setting of the AGC over the speech template is then found and both the speech and noise templates are normalised to this setting...

...have been entered had that gain been used from the start.

K
The normalised noise template is then subtracted from every time frame of the normalised speech template.

L
The maximum energy in the normalised speech template is now found and a new noise/speech threshold calculated - equal to the maximum energy minus 18dB. This new threshold is used to scan the normalised speech template to determine the start and finish points of the speech.

M
The speech template is then truncated to the start and finish points and is either stored in memory (training) or is used for recognition.

The following tabular example represents the values stored after measuring...

...signal going into the A/D, hence to calculate the "real" energy all the filter bank values above would have to be doubled.

Maximum real energy (averaged over all filters) was:- 410 Threshold to be exceeded to start/end template recording:- 615

Because the invention's primary application is to voice recognition it has been described with reference to that application. However, as those skilled in the art will be aware, the invention...

...One such application is in hands-free telephony, and in particular hands-free telephony involving cellular radio terminals. Such terminals are frequently used in cars, where it is convenient to use...

2/3,K/3 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

00248446

Speech processor.

Sprachprozessor.

Processeur de parole.

PATENT ASSIGNEE:

BRITISH TELECOMMUNICATIONS public limited company, (846100), 81 Newgate Street, London EC1A 7AJ, (GB), (applicant designated states: AT;BE;CH;DE;ES;FR;GB;GR;IT;LI;LU;NL;SE)

INVENTOR:

Forse, Nicholas John Arnold, 28 Netley Close Stoke Park, Ipswich Suffolk, (GB)

LEGAL REPRESENTATIVE:

Roberts, Simon Christopher et al (55341), BRITISH TELECOM Intellectual Property Unit 13th Floor 151, Gower Street, London, WC1E 6BA, (GB)

PATENT (CC, No, Kind, Date): EP 248609 A1 871209 (Basic)

EP 248609 B1 940803

APPLICATION (CC, No, Date): EP 87304793 870529;

PRIORITY (CC, No, Date): GB 8613327 860602

DESIGNATED STATES: AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE

INTERNATIONAL PATENT CLASS: G10L-007/08;

ABSTRACT WORD COUNT: 95

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

| Available Text | Language | Update | Word Count |
|------------------------------------|-----------|--------|------------|
| CLAIMS A | (English) | EPBBF1 | 434 |
| CLAIMS B | (English) | EPBBF1 | 664 |
| CLAIMS B | (German) | EPBBF1 | 555 |
| CLAIMS B | (French) | EPBBF1 | 782 |
| SPEC A | (English) | EPBBF1 | 2200 |
| SPEC B | (English) | EPBBF1 | 2259 |
| Total word count - document A | | | 2634 |
| Total word count - document B | | | 4260 |
| Total word count - documents A + B | | | 6894 |

...SPECIFICATION in the following steps.

J. The minimum gain setting of the AGC over the speech template is then found and both the speech and noise templates are normalised to this setting...have been entered had that gain been used from the start.

K. The normalised noise template is then subtracted from every time frame of the normalised speech template.

L. The maximum energy in the normalised speech template is now found and a new noise/speech threshold calculated - equal to the maximum energy minus 18dB. This new threshold is used to scan the normalised speech template to determine the start and finish points of the speech.

M. The speech template is then truncated to the start and finish points and is either stored in memory (training) or is used for recognition. The following tabular example represents the values stored after measuring...

...signal going into the A/D, hence to calculate the "real" energy all the

filter bank values above would have to be doubled.

Maximum real energy (averaged over all filters) was:- 410 Threshold to be exceeded to start/end template recording:- 615

Because the invention's primary application is to voice recognition it has been described with reference to that application. However, as those skilled in the art will be aware, the invention...

...One such application is in hands-free telephony, and in particular hands-free telephony involving cellular radio terminals. Such terminals are frequently used in cars, where it is convenient to use...

2/3,K/4 (Item 1 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00927465 **Image available**

CONFIGURING ARCHITECTURE FOR MOBILE ACCESS TO AT LEAST ONE BUSINESS RESOURCE

CONFIGURATION D'UNE ARCHITECTURE POUR UN ACCES MOBILE A AU MOINS UNE RESSOURCE COMMERCIALE

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60603, US, US
(Residence), US (Nationality)

Inventor(s):

ECKLUND Terry Robert, 14801 Outlook, Overland Park, KS 66223, US,
NEWKIRK Travis Scott, 13257 King Street, Overland Park, KS 66213, US,
BARTON A Elise, 5801 Marty, Overland Park, KS 66202, US,
HERBST Damon Matthew, 6744 Larsen Lane, Shawnee, KS 66203, US,
O'BOYLE Patrick Thomas, 1288 W. 72nd Terrace, Kansas City, MO 64114, US,

Legal Representative:

MCCONNELL Dean E (agent), Brinks Hofer Gilson & Lione, Suite 2425, One Indiana Square, Indianapolis, IN 46204, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200261535 A2-A3 20020808 (WO 0261535)

Application: WO 2002US2439 20020129 (PCT/WO US0202439)

Priority Application: US 2001265774 20010131

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext word Count: 7189

Fulltext Availability:

Detailed Description
Claims

Detailed Description

... problem with implementing mobile commerce solutions is the training of information technology workers on both wireless communication technology and general telecommunications technology.

SUMMARY OF THE PRESENT INVENTION

The present invention discloses...

...target list of resources is 15 established that is to be supported by the wireless communication device. After the target list of resources is established, a set of components are...

...are associated with each established resource to thereby form a menu of components on the wireless communication device. Component data associated with respective components is then presented to facilitate the defining...

your applicant

...data and the components is determined from the menu to thereby form the preferential configuration.

Template data may also be presented as the component data, wherein the template data includes system architecture data and system integration data from a previous configuration of the architecture for the wireless communication device. Reference code data may also be presented as the component data. The reference code data preferentially includes a software module that supports at least one affiliated component. Reference data can also be presented

2

as the component data, the reference data being selected from a group of reference data consisting of a technical publication, an audio-visual presentation, an audio presentation, a multi-media presentation, a technical tutorial, a marketing tutorial, and a financial data tutorial.

A product list can also be presented as the component data, wherein the product Est...

Claim

1 A method of configuring an architecture for a wireless communication device, comprising the steps of: establishing a target list of resources to be supported by the wireless communication device;
retrieving a set of components associated with each established resource to form a...

...preferential configuration.

2 The method of claim 1, wherein the presenting step further comprises presenting template data as the component data, the template data includes system architecture data and system integration data from a previous configuration of the architecture for the wireless communication device.

3 . The method of claim 1, wherein the presenting step further comprises presenting reference code data as the component data, the reference code data comprising a software module that supports at least one affiliated component.

4 The method of claim 1, wherein the presenting step further comprises presenting reference data as the component data, the reference data being selected from a group consisting of a technical publication, an audio-visual presentation, an audio presentation, a multi-media presentation, a technical tutorial, a marketing tutorial, and a financial data tutorial.

19

. The method of claim 1 wherein the presenting step further comprises presenting a product...alert component, a voice recognition component, a location-based service component, a billing component, a mobile transaction management component, a distributed services component, a mobile gateway services component, and a payment component.

23 The system of claim 18, wherein the...

...commerce security services component.

24 The system of claim 18, wherein the component data includes template data, reference code data, reference data, suggested product data, suggested vendor data, and training data.

25 The system of claim 18, wherein the component data comprises template data including at least one of system architecture data and system integration data from at least one previous configuration of an architecture for the wireless communication device.

26 The system of claim 18, wherein the component data comprises reference code data including a software module that supports at least one affiliated component.

27 The system of claim 18, wherein the component data comprises

reference data including at least one of a technical publication , an audio-visual presentation, an audio

24

presentation, a multi-media presentation, a technical tutorial , a marketing tutorial , and a financial data tutorial .

28 The system of claim 18, wherein the component data comprises a product Est of...

2/3,K/5 (Item 1 from file: 654)

DIALOG(R)File 654:US Pat.Full.

(c) Format only 2005 Dialog. All rts. reserv.

0005048974 **IMAGE Available

Derwent Accession: 2002-682057

Configuring architecture for mobile access to at least one business resource

Inventor: Terry Ecklund, INV
Patrick O'Boyle, INV
Travis Newkirk, INV
A. Barton, INV
Damon Herbst, INV

Correspondence Address: BRINKS HOFER GILSON & LIONE, ONE INDIANA SQUARE,
SUITE 2425, INDIANAPOLIS, IN, 46204, US

| | Publication Number | Kind | Date | Application Number | Filing Date |
|-------------|-----------------------|------|----------|-----------------------|----------------|
| Main Patent | US 20020103668 | A1 | 20020801 | US 200259502 | 20020129 |
| Provisional | | | | US 60-265774 | 20010131 |

Fulltext word Count: 9224

Summary of the Invention:

...invention, a target list of resources is established that is to be supported by the wireless communication device. After the target list of resources is established, a set of components are...

...are associated with each established resource to thereby form a menu of components on the wireless communication device. Component data associated with respective components is then presented to facilitate the defining...

...0006] Template data may also be presented as the component data, wherein the template data includes system architecture data and system integration data from a previous configuration of the architecture for the wireless communication device. Reference code data may also be presented as the component data. The reference code data preferentially includes a software module that supports at least one affiliated component. Reference data can also be presented as the component data, the reference data being selected from a group of reference data consisting of a technical publication , an audio-visual presentation, an audio presentation, a multi-media presentation, a technical tutorial , a marketing tutorial , and a financial data tutorial .

[

2/3,K/6 (Item 2 from file: 654)

DIALOG(R)File 654:US Pat.Full.

(c) Format only 2005 Dialog. All rts. reserv.

4761915 **IMAGE Available

Derwent Accession: 2001-212548

Utility

CERTIFICATE OF CORRECTION

E/ Speech recognition training for small hardware devices

Inventor: Applebaum, Ted H., Santa Barbara, CA

Junqua, Jean-Claude, Santa Barbara, CA

Assignee: Matsushita Electrical Industrial Co., Ltd.(03), Kadoma, JP

Matsushita Electric Industrial Co Ltd JP (Code: 53120)

Examiner: Chawan, Vijay B (Art Unit: 264)

Law Firm: Harness, Dickey & Pierce, P.L.C.

| | Publication Number | Kind | Date | Application Number | Filing Date |
|--------------|-----------------------|------|----------|-----------------------|----------------|
| Main Patent. | US 6463413 | A | 20021008 | US 99295276 | 19990420 |

Fulltext Word Count: 4888

Description of the Invention:

...to the PDA through the communication modules. The PDA then stores the newly acquired speech reference model in its lexicon 24, such that the speech reference model is associated with the...

...entered word. This set of synthesized pronunciations then serves as input to the reference model training module 50 which in turn creates a new speech reference model is based on the speech model template associated with the reference model training module 50. In a preferred embodiment, Hidden Markov Model (HMM) is used as the speech model template for the training module 50. The reference model training module 50 may also employ a procedure for ascertaining the optimal speech model for the...

...in the database 46, the system may generate a speech reference model based on speech training data that corresponds to the user-supplied word. In this case, the user speaks the...

...of the word is comprised of a sequence of vectors having one sequence for each training repetition. When the word is not found in the lexicon, the intermediate form is then...

...reference model server 40 passes the intermediate representation of the word to the reference model training module 50, where a speech model is constructed using the speech model template. To construct a speech model, the reference model training module 50 may decode the time series of parameter vectors in the speech training data by comparison to a set of phonetic Hidden Markov Models, thereby obtaining a phonetic transcription of the utterance in the speech training data. In this case, the transcription serves as the speech reference model. Alternatively, the reference model training module 50 may align the time series of parameter vectors for each repetition of the speech utterance in the speech training data as is well known in the art. In this case, the reference model training...

...be described in relation to a cellular telephone application as shown in FIG. 2. The cellular telephone handset device 60 contains an embedded microphone 62 for receiving audio data from the...

2/3,K/7 (Item 1 from file: 992)
DIALOG(R)File 992:NewsRoom 2004 Jan 1-2004/Dec 31
(c) 2005 Dialog. All rts. reserv.

0851503330 16M70381
EZB - Beschaffung eines privaten mobilen Funksystems (D-Frankfurt am Main)
Tenders Electronic Daily (German)
Thursday, July 1, 2004
JOURNAL CODE: DIII LANGUAGE: German RECORD TYPE: Fulltext
DOCUMENT TYPE: Other
WORD COUNT: 1,123

...or service provider and information and formalities necessary for the evaluation of the minimum economic, financial and technical capacity required: The applicant shall have the technical capability and capacity to deliver, install, implement and programme a digital private mobile radio system including 4 interlinked base stations, 1 network management system, 1 gateway system, 2 fibre optic repeaters, 2 mast and antenna systems; delivery and programming of approximately 60 mobile handsets and 10 desktop units; delivery and configuration of divers accessories. Documentation and training .

Ginger R. DeMille

The applicant shall send together with his application the pre-qualification questionnaire with all the requested answers and supporting documentation. The questionnaire is available on request.

III.3) Conditions specific to service contracts

III.3.1) Is...

...selected?

IV.1.2) Justification for the choice of accelerated procedure

IV.1.3) Previous publication concerning the same contract

IV.1.3.1) Prior information notice concerning the same contract...

...information

IV.3.1) Reference number attributed to the file by the contracting authority: Private Mobile Radio System - Project Reference WBS 217 000 - 1110.

IV.3.2) Conditions for obtaining contract...

2/3,K/8 (Item 2 from file: 992)

DIALOG(R)File 992:NewsRoom 2004 Jan 1-2004/Dec 31

(c) 2005 Dialog. All rts. reserv.

0851502434 16M702E1

ECB - procurement of a private mobile radio system (D-Frankfurt-on-Main)

Tenders Electronic Daily

Thursday, July 1, 2004

JOURNAL CODE: AQHL LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Other

WORD COUNT: 1,259

TEXT:

...or service provider and information and formalities necessary for the evaluation of the minimum economic, financial and technical capacity required: The applicant shall have the technical capability and capacity to deliver, install, implement and programme a digital private mobile radio system including 4 interlinked base stations, 1 network management system, 1 gateway system, 2 fibre optic repeaters, 2 mast and antenna systems; delivery and programming of approximately 60 mobile handsets and 10 desktop units; delivery and configuration of divers accessories. Documentation and training . The applicant shall send together with his application the pre-qualification questionnaire with all the requested answers and supporting documentation. The questionnaire is available on request.

III.3) Conditions specific to service contracts

III.3.1) Is...

...selected?

IV.1.2) Justification for the choice of accelerated procedure

IV.1.3) Previous publication concerning the same contract

IV.1.3.1) Prior information notice concerning the same contract...

...information

IV.3.1) Reference number attributed to the file by the contracting authority: Private Mobile Radio System - Project Reference WBS 217 000 - 1110.

IV.3.2) Conditions for obtaining contract...

?